

C. ABSTRACT AMENDMENTS

A methodology for displaying a website on a hand held display device (HHDD) is disclosed. The present invention comprises an Image Modification Program (IMP) and a Navigation Program (NP). The IMP analyzes the webpage HTML to determine if an image is present and if the image exceeds the allotted image display space on the HHDD display screen. The IMP calculates the required number of x-axis and y-axis divisions and fragments the image accordingly. The IMP displays the reduced web page on the HHDD, but replaces the reduced image with a fragment from the fragmented image. The fragment is displayed at the intended resolution allowing the user views to view a portion of the image at full size, as opposed to the whole image at a reduced size. The NP of the present invention allows the user to move from one fragment to another. An alternative embodiment utilizing a proxy is also disclosed.

Respectfully submitted,

Rudolf O. Siegesmund
Rudolf O. Siegesmund
Registration No. 37,720
Suite 2000
4627 N. Central Expressway
Dallas, Texas 75205-4017
214-528-2407
FAX 214-528-2434
Attorney for Applicant

Express Mail Label No.: ER 392173285US Date of Deposit: 4/8/04

I hereby certify that this paper and fee are being deposited with the United States Postal Service Express Mail Post Office to Addressee service under 37 CFR 1.10 on the date indicated above and is addressed to Mail Stop Non-Fee Amendment, Commissioner for Patents, Alexandria, VA 22313-1450

Rudolf O. Siegesmund
Rudolf O. Siegesmund